TUP SECRET

25X1C

PHOTOGRAPHIC INTERPRETATION REPOR



NEW TOWER AT MOSCOW GUIDED MISSILE PLANT KHIMKI 456, USSR

DECLASS REVIEW BY NIMA / DoD

TCS-81144/65
AUGUST 1965
COPY
2 PAGES

handle via TALENT-KEYHOLE control only

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION

25X1C

TOP SEUNET

TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

.25X1C

TCS-81144/65 August 1965

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER				
NAME				*.
New Tov	ver at Moscow Guided N	issile Plant K	himki 456	
COUNTRY	GEO COORDINATES	WAC	NPIC NO	
USSR	55-54N 037-27E	0167	48	
USSIK			1122	
USÁTM.	Series 50, Sheet 016	7-5/1MA, 1st ed	, May 61 (S)	
,	•	· · · · · · · · · · · · · · · · · · ·		

The Moscow Guided Missile Plant Khimki 456 consists of a secured, rail-served plant area and an associated static test area located approximately 0.5 nm to the north. The Test Area contains 3 vertical test stands, a possible test stand, 2 large and numerous small support buildings, and a large circular tank.

25X1D

25X1D

A new tower approximately 250 feet high and still under construction was observed on KEYHOLE photography of located in the Test Area at 55-55-10N 37-26-40E, immediately north of the circular tank and near the test stands. The tower was not present on KEYHOLE photography of seen on recent ground photography, the tower appears to be a circular segmented structure surrounded by scaffolding, with a tall construction crane nearby.

25X1C

- 1 -

TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only Handle Via Talent-KEYHOLE Control System Only

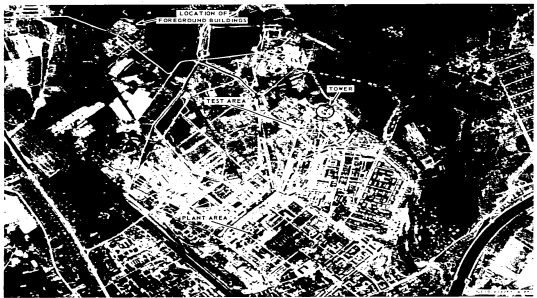
TOP SECRET RUFF

25X1C

TCS-81144/65 August 1965

TOWER CRANE





25X1C

- 2 -

TOP SECRET RUFF

Handle Via Talent-KEYHOLE Control System Only